Abstract of the Disclosure

The subject of the invention is an automatic sliding screen door closer. This invention utilizes a generic, pneumatic cylinder type door closer in conjunction with a swinging arm to apply a closing force to the sliding screen door. The door closer is mounted to the exterior of the building either above or below the sliding door opening and provides the closing force to move the swinging arm. The free end of the swinging arm caries a roller, which rides against a track secured to the sliding screen door.